

Discrete Mathematics 234 (2001) 199

DISCRETE MATHEMATICS

www.elsevier.com/locate/disc

Author index to volume 234 (2001)

Anaroni, R. and E. Berger, The number of edges in critical strongly connected graphs	
(Note)	(1-3) 119-123
Albertson, M.O. and E.H. Moore, Extending graph colorings using no extra colors	
(Note)	(1-3) 125-132
Barcucci, E., A. Del Lungo, E. Pergola and R. Pinzani, Some permutations with	
forbidden subsequences and their inversion number	(1-3) 1- 15
Berger, E., see R. Aharoni	(1-3) 119-123
Del Lungo, A., see E. Barcucci	(1-3) 1- 15
Dohmen, L., D. Rautenbach and L. Volkmann, iγ(1)-perfect graphs (Note)	(1-3) 133-138
Goddard, W. and M.A. Henning, Pancyclicity of the prism (Note)	(1-3) 139-142
González Vieli, F.J., A characteristic property of spheres in regular trees (Note)	(1-3) 143-148
Hasunuma, T., Completely independent spanning trees in the underlying graph of a line	
digraph (Note)	(1-3) 149-157
Hedlíková, J., Relatively orthomodular lattices	(1-3) 17- 38
Hell, P., A.V. Kostochka, A. Raspaud and E. Sopena, On nice graphs	(1-3) 39- 51
Henning, M.A., see W. Goddard	(1-3) 139-142
Horňák, M. and Š. Pčola, Achromatic number of $K_5 \times K_n$ for large n (Note)	(1-3) 159-169
Janczewski, R., Divisibility and T-span of graphs (Note)	(1-3) 171-179
Keskin, R., On suborbital graphs for some Hecke groups	(1-3) 53- 64
Kostochka, A.V., see P. Hell	(1-3) 39- 51
Laforest, C., A.L. Liestman, T.C. Shermer and D. Sotteau, Edge-disjoint spanners of	
complete bipartite graphs	(1-3) 65- 76
Liestman, A.L., see C. Laforest	(1-3) 65- 76
Moore, E.H., see M.O. Albertson	(1-3) 125-132
Pčola, Š., see M. Horňák	(1-3) 159-169
Pergola, E., see E. Barcucci	(1-3) 1- 15
Pinzani, R., see E. Barcucci	(1-3) 1- 15
Raspaud, A., see P. Hell	(1-3) 39- 51
Rautenbach, D., see L. Dohmen	(1-3) 133-138
Riskin, A., On the nonembeddability and crossing numbers of some toroidal graphs on	
the Klein bottle	(1-3) 77-88
Rizzi, R., On 4-connected graphs without even cycle decompositions (Note)	(1-3) 181-186
Shermer, T.C., see C. Laforest	(1-3) 65- 76
Sopena, E., see P. Hell	(1-3) 39- 51
Sotteau, D., see C. Laforest	(1-3) 65- 76
Szegő, L., On covering intersecting set-systems by digraphs (Note)	(1-3) 187-189
Van Maldeghem, H., Sharply 2-transitive groups of projectivities in generalized	
polygons	(1-3) 89-100
Volkmann, L., see L. Dohmen	(1-3) 133-138
Wang, Z. and H. Zhou, On circulant chromatic number and circulant chromatic	
function	(1-3) 101-118
Wang, ZP. and LC. Zhao, A necessary and sufficient condition for a graph to be edge	
tenacious (Note)	(1-3) 191-197
Zhao, LC., see ZP. Wang	(1-3) 191-197
Zhou, H., see Z. Wang	(1-3) 101-118